

To All Customers

Rep No. C20014

June 30, 2021

Fuji Electric FA Components
& Systems Co., Ltd.

Notification of Product Discontinuation due to Consolidation of MCCB and ELCB TWIN Plug Series Plug-in Breaker Products

We would like to thank you for your continued patronage of Fuji products.
 We are writing to announce the production discontinuation of some of our products.
 Details are described below. Please review the following information and take appropriate actions.
 Please also inform all related sections of your company of this production discontinuation.

Product name	Molded case circuit breakers and earth leakage circuit breakers
Series name	BV/EV Series plug-in breakers
Type	1) Molded case circuit breakers: Types whose product code starts with BV 2) Earth leakage circuit breakers: Types whose product code starts with EV * Includes the above special specifications.
Reason for production discontinuation	In order to standardize the product code displayed on the breaker with that of the UL certified (global) product lineup
Alternative type	1) Molded case circuit breakers: BV -> BW 2) Earth leakage circuit breaker: EV -> EW Only the second character will be changed. The rest of the product code will remain the same. For more details about the product code, please refer to attachment.
Date of production discontinuation	December 31, 2021 Note) Plug-in breakers are available only as made-to-order products.
Attachment	Attachment 1. List of Production Discontinuation Product Codes and Alternative Product Codes
Date for last orders	September 30, 2021
Spare parts	The products will continue to be sold as BW/EW Series products. Therefore, there is no need for spare parts.
Others	

Fuji Electric FA Components & Systems Co., Ltd.

Attachment
List of Plug-in Breaker Alternative Product Codes



Rep No. C200014

March 2021

Fuji Electric FA Components
& Systems Co., Ltd.

<Notes on alternatives>

- (1) Since only the product code will be changed, the current products and alternative products will have the same structure and performance in terms of operating characteristics.
- (2) The product codes of busbars will not be changed.

Product	Basic specifications (AF/breaking capacity [440 V]/No. of poles/rated current)	Current product code example (BV Series)	Alternative product code example (BW Series)
Molded case circuit breakers	50AF 2.5kA 3-pole 5A	BV50EAG-3P005 3A T7	BW50EAG-3P005 3A T7
	50AF 2.5kA 3-pole 10A	BV50EAG-3P010 3A T7	BW50EAG-3P010 3A T7
	50AF 2.5kA 3-pole 15A	BV50EAG-3P015 3A T7	BW50EAG-3P015 3A T7
	50AF 2.5kA 3-pole 20A	BV50EAG-3P020 3A T7	BW50EAG-3P020 3A T7
	50AF 2.5kA 3-pole 30A	BV50EAG-3P030 3A T7	BW50EAG-3P030 3A T7
	50AF 2.5kA 3-pole 32A	BV50EAG-3P032 3A T7	BW50EAG-3P032 3A T7
	50AF 2.5kA 3-pole 40A	BV50EAG-3P040 3A T7	BW50EAG-3P040 3A T7
	50AF 2.5kA 3-pole 50A	BV50EAG-3P050 3A T7	BW50EAG-3P050 3A T7
	50AF 7.5kA 3-pole 5A	BV50SAG-3P005 3A T7	BW50SAG-3P005 3A T7
	50AF 7.5kA 3-pole 10A	BV50SAG-3P010 3A T7	BW50SAG-3P010 3A T7
	50AF 7.5kA 3-pole 15A	BV50SAG-3P015 3A T7	BW50SAG-3P015 3A T7
	50AF 7.5kA 3-pole 20A	BV50SAG-3P020 3A T7	BW50SAG-3P020 3A T7
	50AF 7.5kA 3-pole 30A	BV50SAG-3P030 3A T7	BW50SAG-3P030 3A T7
	50AF 7.5kA 3-pole 32A	BV50SAG-3P032 3A T7	BW50SAG-3P032 3A T7
	50AF 7.5kA 3-pole 40A	BV50SAG-3P040 3A T7	BW50SAG-3P040 3A T7
	50AF 7.5kA 3-pole 50A	BV50SAG-3P050 3A T7	BW50SAG-3P050 3A T7
	50AF 10kA 3-pole 10A	BV50RAG-3P010 3A T7	BW50RAG-3P010 3A T7
	50AF 10kA 3-pole 15A	BV50RAG-3P015 3A T7	BW50RAG-3P015 3A T7
	50AF 10kA 3-pole 20A	BV50RAG-3P020 3A T7	BW50RAG-3P020 3A T7
	50AF 10kA 3-pole 30A	BV50RAG-3P030 3A T7	BW50RAG-3P030 3A T7
	50AF 10kA 3-pole 32A	BV50RAG-3P032 3A T7	BW50RAG-3P032 3A T7
	50AF 10kA 3-pole 40A	BV50RAG-3P040 3A T7	BW50RAG-3P040 3A T7
	50AF 10kA 3-pole 50A	BV50RAG-3P050 3A T7	BW50RAG-3P050 3A T7
	100AF 10kA 3-pole 50A	BV100EAG-3P050 3A T7	BW100EAG-3P050 3A T7
	100AF 10kA 3-pole 60A	BV100EAG-3P060 3A T7	BW100EAG-3P060 3A T7
	100AF 10kA 3-pole 63A	BV100EAG-3P063 3A T7	BW100EAG-3P063 3A T7
	100AF 10kA 3-pole 75A	BV100EAG-3P075 3A T7	BW100EAG-3P075 3A T7
	100AF 10kA 3-pole 100A	BV100EAG-3P100 3A T7	BW100EAG-3P100 3A T7
	125AF 30kA 2-pole 15A	BV125JAG-2P015 2A T7	BW125JAG-2P015 2A T7
	125AF 30kA 2-pole 20A	BV125JAG-2P020 2A T7	BW125JAG-2P020 2A T7
	125AF 30kA 2-pole 30A	BV125JAG-2P030 2A T7	BW125JAG-2P030 2A T7
	125AF 30kA 2-pole 40A	BV125JAG-2P040 2A T7	BW125JAG-2P040 2A T7
	125AF 30kA 2-pole 50A	BV125JAG-2P050 2A T7	BW125JAG-2P050 2A T7
	125AF 30kA 2-pole 60A	BV125JAG-2P060 2A T7	BW125JAG-2P060 2A T7
	125AF 30kA 2-pole 75A	BV125JAG-2P075 2A T7	BW125JAG-2P075 2A T7
	125AF 30kA 2-pole 100A	BV125JAG-2P100 2A T7	BW125JAG-2P100 2A T7
	125AF 30kA 2-pole 125A	BV125JAG-2P125 2A T7	BW125JAG-2P125 2A T7
	125AF 50kA 2-pole 15A	BV125RAG-2P015 2A T7	BW125RAG-2P015 2A T7
	125AF 50kA 2-pole 20A	BV125RAG-2P020 2A T7	BW125RAG-2P020 2A T7
	125AF 50kA 2-pole 30A	BV125RAG-2P030 2A T7	BW125RAG-2P030 2A T7
	125AF 50kA 2-pole 40A	BV125RAG-2P040 2A T7	BW125RAG-2P040 2A T7
	125AF 50kA 2-pole 50A	BV125RAG-2P050 2A T7	BW125RAG-2P050 2A T7
	125AF 50kA 2-pole 60A	BV125RAG-2P060 2A T7	BW125RAG-2P060 2A T7
	125AF 50kA 2-pole 75A	BV125RAG-2P075 2A T7	BW125RAG-2P075 2A T7
	125AF 50kA 2-pole 100A	BV125RAG-2P100 2A T7	BW125RAG-2P100 2A T7
	125AF 50kA 2-pole 125A	BV125RAG-2P125 2A T7	BW125RAG-2P125 2A T7
	125AF 30kA 3-pole 15A	BV125JAG-3P015 3A T7	BW125JAG-3P015 3A T7
	125AF 30kA 3-pole 20A	BV125JAG-3P020 3A T7	BW125JAG-3P020 3A T7
	125AF 30kA 3-pole 30A	BV125JAG-3P030 3A T7	BW125JAG-3P030 3A T7
	125AF 30kA 3-pole 40A	BV125JAG-3P040 3A T7	BW125JAG-3P040 3A T7
125AF 30kA 3-pole 50A	BV125JAG-3P050 3A T7	BW125JAG-3P050 3A T7	
125AF 30kA 3-pole 60A	BV125JAG-3P060 3A T7	BW125JAG-3P060 3A T7	
125AF 30kA 3-pole 75A	BV125JAG-3P075 3A T7	BW125JAG-3P075 3A T7	
125AF 30kA 3-pole 100A	BV125JAG-3P100 3A T7	BW125JAG-3P100 3A T7	
125AF 30kA 3-pole 125A	BV125JAG-3P125 3A T7	BW125JAG-3P125 3A T7	
125AF 50kA 3-pole 15A	BV125RAG-3P015 3A T7	BW125RAG-3P015 3A T7	
125AF 50kA 3-pole 20A	BV125RAG-3P020 3A T7	BW125RAG-3P020 3A T7	
125AF 50kA 3-pole 30A	BV125RAG-3P030 3A T7	BW125RAG-3P030 3A T7	
125AF 50kA 3-pole 40A	BV125RAG-3P040 3A T7	BW125RAG-3P040 3A T7	
125AF 50kA 3-pole 50A	BV125RAG-3P050 3A T7	BW125RAG-3P050 3A T7	
125AF 50kA 3-pole 60A	BV125RAG-3P060 3A T7	BW125RAG-3P060 3A T7	
125AF 50kA 3-pole 75A	BV125RAG-3P075 3A T7	BW125RAG-3P075 3A T7	
125AF 50kA 3-pole 100A	BV125RAG-3P100 3A T7	BW125RAG-3P100 3A T7	
125AF 50kA 3-pole 125A	BV125RAG-3P125 3A T7	BW125RAG-3P125 3A T7	
250AF 18kA 3-pole 125A	BV250EAG-3P125 3A T7	BW250EAG-3P125 3A T7	
250AF 18kA 3-pole 150A	BV250EAG-3P150 3A T7	BW250EAG-3P150 3A T7	
250AF 18kA 3-pole 160A	BV250EAG-3P160 3A T7	BW250EAG-3P160 3A T7	
250AF 18kA 3-pole 175A	BV250EAG-3P175 3A T7	BW250EAG-3P175 3A T7	
250AF 18kA 3-pole 200A	BV250EAG-3P200 3A T7	BW250EAG-3P200 3A T7	
250AF 18kA 3-pole 225A	BV250EAG-3P225 3A T7	BW250EAG-3P225 3A T7	
250AF 18kA 3-pole 250A	BV250EAG-3P250 3A T7	BW250EAG-3P250 3A T7	
250AF 30kA 3-pole 125A	BV250JAG-3P125 3A T7	BW250JAG-3P125 3A T7	
250AF 30kA 3-pole 150A	BV250JAG-3P150 3A T7	BW250JAG-3P150 3A T7	

Product	Basic specifications (AF/breaking capacity [440 V]/No. of poles/rated current)	Current product product code example (BV Series)	Alternative product product code example (BW Series)
Molded case circuit breakers	250AF 30kA 3-pole 160A	BV250JAG-3P160 3A T7	BW250JAG-3P160 3A T7
	250AF 30kA 3-pole 175A	BV250JAG-3P175 3A T7	BW250JAG-3P175 3A T7
	250AF 30kA 3-pole 200A	BV250JAG-3P200 3A T7	BW250JAG-3P200 3A T7
	250AF 30kA 3-pole 225A	BV250JAG-3P225 3A T7	BW250JAG-3P225 3A T7
	250AF 30kA 3-pole 250A	BV250JAG-3P250 3A T7	BW250JAG-3P250 3A T7
	250AF 50kA 3-pole 125A	BV250RAG-3P125 3A T7	BW250RAG-3P125 3A T7
	250AF 50kA 3-pole 150A	BV250RAG-3P150 3A T7	BW250RAG-3P150 3A T7
	250AF 50kA 3-pole 160A	BV250RAG-3P160 3A T7	BW250RAG-3P160 3A T7
	250AF 50kA 3-pole 175A	BV250RAG-3P175 3A T7	BW250RAG-3P175 3A T7
	250AF 50kA 3-pole 200A	BV250RAG-3P200 3A T7	BW250RAG-3P200 3A T7
	250AF 50kA 3-pole 225A	BV250RAG-3P225 3A T7	BW250RAG-3P225 3A T7
	250AF 50kA 3-pole 250A	BV250RAG-3P250 3A T7	BW250RAG-3P250 3A T7
	400AF 30kA 3-pole 250A	BV400EAG-3P250 3A T7	BW400EAG-3P250 3A T7
	400AF 30kA 3-pole 300A	BV400EAG-3P300 3A T7	BW400EAG-3P300 3A T7
	400AF 30kA 3-pole 350A	BV400EAG-3P350 3A T7	BW400EAG-3P350 3A T7
	400AF 30kA 3-pole 400A	BV400EAG-3P400 3A T7	BW400EAG-3P400 3A T7
	400AF 36kA 3-pole 250A	BV400SAG-3P250 3A T7	BW400SAG-3P250 3A T7
	400AF 36kA 3-pole 300A	BV400SAG-3P300 3A T7	BW400SAG-3P300 3A T7
	400AF 36kA 3-pole 350A	BV400SAG-3P350 3A T7	BW400SAG-3P350 3A T7
	400AF 36kA 3-pole 400A	BV400SAG-3P400 3A T7	BW400SAG-3P400 3A T7
	400AF 50kA 3-pole 250A	BV400RAG-3P250 3A T7	BW400RAG-3P250 3A T7
	400AF 50kA 3-pole 300A	BV400RAG-3P300 3A T7	BW400RAG-3P300 3A T7
	400AF 50kA 3-pole 350A	BV400RAG-3P350 3A T7	BW400RAG-3P350 3A T7
	400AF 50kA 3-pole 400A	BV400RAG-3P400 3A T7	BW400RAG-3P400 3A T7
	630AF 36kA 3-pole 500A	BV630EAG-3P500 3A T7	BW630EAG-3P500 3A T7
	630AF 36kA 3-pole 600A	BV630EAG-3P600 3A T7	BW630EAG-3P600 3A T7
	630AF 36kA 3-pole 630A	BV630EAG-3P630 3A T7	BW630EAG-3P630 3A T7
	630AF 36kA 3-pole 500A	BV630RAG-3P500 3A T7	BW630RAG-3P500 3A T7
	630AF 36kA 3-pole 600A	BV630RAG-3P600 3A T7	BW630RAG-3P600 3A T7
	630AF 36kA 3-pole 630A	BV630RAG-3P630 3A T7	BW630RAG-3P630 3A T7

Note 1: These types have no load-side terminal cover. If you need a load-side terminal cover, add C before T7 in the product code.

Note 2: For 2-pole products, you must specify R-S(2A), S-T(2B), or T-R(2C). Specify the type according to its connection method.

Note 3: In addition to molded case circuit breakers, you can combine derivative products such as those with leakage alarms. For details, refer to the relevant plug-in breaker catalog.

Product	Basic specifications (AF/breaking capacity [440 V]/No. of poles/rated current)	Current product product code (EV Series)	Alternative product product code (EW Series)
Earth leakage circuit breakers	50AF 2.5kA 3-pole 5A	EV50EAG-3P005□ 3A T7	EW50EAG-3P005□ 3A T7
	50AF 2.5kA 3-pole 10A	EV50EAG-3P010□ 3A T7	EW50EAG-3P010□ 3A T7
	50AF 2.5kA 3-pole 15A	EV50EAG-3P015□ 3A T7	EW50EAG-3P015□ 3A T7
	50AF 2.5kA 3-pole 20A	EV50EAG-3P020□ 3A T7	EW50EAG-3P020□ 3A T7
	50AF 2.5kA 3-pole 30A	EV50EAG-3P030□ 3A T7	EW50EAG-3P030□ 3A T7
	50AF 2.5kA 3-pole 32A	EV50EAG-3P032□ 3A T7	EW50EAG-3P032□ 3A T7
	50AF 2.5kA 3-pole 40A	EV50EAG-3P040□ 3A T7	EW50EAG-3P040□ 3A T7
	50AF 2.5kA 3-pole 50A	EV50EAG-3P050□ 3A T7	EW50EAG-3P050□ 3A T7
	50AF 7.5kA 3-pole 10A	EV50SAG-3P010□ 3A T7	EW50SAG-3P010□ 3A T7
	50AF 7.5kA 3-pole 15A	EV50SAG-3P015□ 3A T7	EW50SAG-3P015□ 3A T7
	50AF 7.5kA 3-pole 20A	EV50SAG-3P020□ 3A T7	EW50SAG-3P020□ 3A T7
	50AF 7.5kA 3-pole 30A	EV50SAG-3P030□ 3A T7	EW50SAG-3P030□ 3A T7
	50AF 7.5kA 3-pole 32A	EV50SAG-3P032□ 3A T7	EW50SAG-3P032□ 3A T7
	50AF 7.5kA 3-pole 40A	EV50SAG-3P040□ 3A T7	EW50SAG-3P040□ 3A T7
	50AF 7.5kA 3-pole 50A	EV50SAG-3P050□ 3A T7	EW50SAG-3P050□ 3A T7
	50AF 10kA 3-pole 10A	EV50RAG-3P010□ 3A T7	EW50RAG-3P010□ 3A T7
	50AF 10kA 3-pole 15A	EV50RAG-3P015□ 3A T7	EW50RAG-3P015□ 3A T7
	50AF 10kA 3-pole 20A	EV50RAG-3P020□ 3A T7	EW50RAG-3P020□ 3A T7
	50AF 10kA 3-pole 30A	EV50RAG-3P030□ 3A T7	EW50RAG-3P030□ 3A T7
	50AF 10kA 3-pole 32A	EV50RAG-3P032□ 3A T7	EW50RAG-3P032□ 3A T7
	50AF 10kA 3-pole 40A	EV50RAG-3P040□ 3A T7	EW50RAG-3P040□ 3A T7
	50AF 10kA 3-pole 50A	EV50RAG-3P050□ 3A T7	EW50RAG-3P050□ 3A T7
	100AF 10kA 3-pole 50A	EV100EAG-3P050□ 3A T7	EW100EAG-3P050□ 3A T7
	100AF 10kA 3-pole 60A	EV100EAG-3P060□ 3A T7	EW100EAG-3P060□ 3A T7
	100AF 10kA 3-pole 63A	EV100EAG-3P063□ 3A T7	EW100EAG-3P063□ 3A T7
	100AF 10kA 3-pole 75A	EV100EAG-3P075□ 3A T7	EW100EAG-3P075□ 3A T7
	100AF 10kA 3-pole 100A	EV100EAG-3P100□ 3A T7	EW100EAG-3P100□ 3A T7
	125AF 30kA 3-pole 15A	EV125JAG-3P015□ 3A T7	EW125JAG-3P015□ 3A T7
	125AF 30kA 3-pole 20A	EV125JAG-3P020□ 3A T7	EW125JAG-3P020□ 3A T7
	125AF 30kA 3-pole 30A	EV125JAG-3P030□ 3A T7	EW125JAG-3P030□ 3A T7
	125AF 30kA 3-pole 40A	EV125JAG-3P040□ 3A T7	EW125JAG-3P040□ 3A T7
	125AF 30kA 3-pole 50A	EV125JAG-3P050□ 3A T7	EW125JAG-3P050□ 3A T7
	125AF 30kA 3-pole 60A	EV125JAG-3P060□ 3A T7	EW125JAG-3P060□ 3A T7
	125AF 30kA 3-pole 75A	EV125JAG-3P075□ 3A T7	EW125JAG-3P075□ 3A T7
	125AF 30kA 3-pole 100A	EV125JAG-3P100□ 3A T7	EW125JAG-3P100□ 3A T7
	125AF 30kA 3-pole 125A	EV125JAG-3P125□ 3A T7	EW125JAG-3P125□ 3A T7
	125AF 50kA 3-pole 15A	EV125RAG-3P015□ 3A T7	EW125RAG-3P015□ 3A T7
	125AF 50kA 3-pole 20A	EV125RAG-3P020□ 3A T7	EW125RAG-3P020□ 3A T7
	125AF 50kA 3-pole 30A	EV125RAG-3P030□ 3A T7	EW125RAG-3P030□ 3A T7
	125AF 50kA 3-pole 40A	EV125RAG-3P040□ 3A T7	EW125RAG-3P040□ 3A T7
	125AF 50kA 3-pole 50A	EV125RAG-3P050□ 3A T7	EW125RAG-3P050□ 3A T7
	125AF 50kA 3-pole 60A	EV125RAG-3P060□ 3A T7	EW125RAG-3P060□ 3A T7
	125AF 50kA 3-pole 75A	EV125RAG-3P075□ 3A T7	EW125RAG-3P075□ 3A T7
	125AF 50kA 3-pole 100A	EV125RAG-3P100□ 3A T7	EW125RAG-3P100□ 3A T7
	125AF 50kA 3-pole 125A	EV125RAG-3P125□ 3A T7	EW125RAG-3P125□ 3A T7
	250AF 18kA 3-pole 125A	EV250EAG-3P125□ 3A T7	EW250EAG-3P125□ 3A T7
	250AF 18kA 3-pole 150A	EV250EAG-3P150□ 3A T7	EW250EAG-3P150□ 3A T7
	250AF 18kA 3-pole 160A	EV250EAG-3P160□ 3A T7	EW250EAG-3P160□ 3A T7
	250AF 18kA 3-pole 175A	EV250EAG-3P175□ 3A T7	EW250EAG-3P175□ 3A T7

Product	Basic specifications (AF/breaking capacity [440 V]/No. of poles/rated current)	Current product product code (EV Series)	Alternative product product code (EW Series)
Earth leakage circuit breakers	250AF 18kA 3-pole 200A	EV250EAG-3P200□ 3A T7	EW250EAG-3P200□ 3A T7
	250AF 18kA 3-pole 225A	EV250EAG-3P225□ 3A T7	EW250EAG-3P225□ 3A T7
	250AF 18kA 3-pole 250A	EV250EAG-3P250□ 3A T7	EW250EAG-3P250□ 3A T7
	250AF 30kA 3-pole 125A	EV250JAG-3P125□ 3A T7	EW250JAG-3P125□ 3A T7
	250AF 30kA 3-pole 150A	EV250JAG-3P150□ 3A T7	EW250JAG-3P150□ 3A T7
	250AF 30kA 3-pole 160A	EV250JAG-3P160□ 3A T7	EW250JAG-3P160□ 3A T7
	250AF 30kA 3-pole 175A	EV250JAG-3P175□ 3A T7	EW250JAG-3P175□ 3A T7
	250AF 30kA 3-pole 200A	EV250JAG-3P200□ 3A T7	EW250JAG-3P200□ 3A T7
	250AF 30kA 3-pole 225A	EV250JAG-3P225□ 3A T7	EW250JAG-3P225□ 3A T7
	250AF 30kA 3-pole 250A	EV250JAG-3P250□ 3A T7	EW250JAG-3P250□ 3A T7
	250AF 50kA 3-pole 125A	EV250RAG-3P125□ 3A T7	EW250RAG-3P125□ 3A T7
	250AF 50kA 3-pole 150A	EV250RAG-3P150□ 3A T7	EW250RAG-3P150□ 3A T7
	250AF 50kA 3-pole 160A	EV250RAG-3P160□ 3A T7	EW250RAG-3P160□ 3A T7
	250AF 50kA 3-pole 175A	EV250RAG-3P175□ 3A T7	EW250RAG-3P175□ 3A T7
	250AF 50kA 3-pole 200A	EV250RAG-3P200□ 3A T7	EW250RAG-3P200□ 3A T7
	250AF 50kA 3-pole 225A	EV250RAG-3P225□ 3A T7	EW250RAG-3P225□ 3A T7
	250AF 50kA 3-pole 250A	EV250RAG-3P250□ 3A T7	EW250RAG-3P250□ 3A T7
	400AF 30kA 3-pole 250A	EV400EAG-3P250□ 3A T7	EW400EAG-3P250□ 3A T7
	400AF 30kA 3-pole 300A	EV400EAG-3P300□ 3A T7	EW400EAG-3P300□ 3A T7
	400AF 30kA 3-pole 350A	EV400EAG-3P350□ 3A T7	EW400EAG-3P350□ 3A T7
	400AF 30kA 3-pole 400A	EV400EAG-3P400□ 3A T7	EW400EAG-3P400□ 3A T7
	400AF 36kA 3-pole 250A	EV400SAG-3P250□ 3A T7	EW400SAG-3P250□ 3A T7
	400AF 36kA 3-pole 300A	EV400SAG-3P300□ 3A T7	EW400SAG-3P300□ 3A T7
	400AF 36kA 3-pole 350A	EV400SAG-3P350□ 3A T7	EW400SAG-3P350□ 3A T7
	400AF 36kA 3-pole 400A	EV400SAG-3P400□ 3A T7	EW400SAG-3P400□ 3A T7
	400AF 50kA 3-pole 250A	EV400RAG-3P250□ 3A T7	EW400RAG-3P250□ 3A T7
	400AF 50kA 3-pole 300A	EV400RAG-3P300□ 3A T7	EW400RAG-3P300□ 3A T7
	400AF 50kA 3-pole 350A	EV400RAG-3P350□ 3A T7	EW400RAG-3P350□ 3A T7
	400AF 50kA 3-pole 400A	EV400RAG-3P400□ 3A T7	EW400RAG-3P400□ 3A T7
	630AF 36kA 3-pole 500A	EV630EAG-3P500□ 3A T7	EW630EAG-3P500□ 3A T7
	630AF 36kA 3-pole 600A	EV630EAG-3P600□ 3A T7	EW630EAG-3P600□ 3A T7
	630AF 36kA 3-pole 630A	EV630EAG-3P630□ 3A T7	EW630EAG-3P630□ 3A T7
	630AF 36kA 3-pole 500A	EV630RAG-3P500□ 3A T7	EW630RAG-3P500□ 3A T7
	630AF 36kA 3-pole 600A	EV630RAG-3P600□ 3A T7	EW630RAG-3P600□ 3A T7
	630AF 36kA 3-pole 630A	EV630RAG-3P630□ 3A T7	EW630RAG-3P630□ 3A T7

Note 1: Please specify the sensitivity current in the □. For details, refer to the relevant plug-in breaker catalog.

Note 2: These types have no load-side terminal cover. If you need a load-side terminal cover, add C before T7 in the product code.